

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	18013	715/733-748;709/201-207;706/10,11, 45-50,60-61.ccls.	US-PGPUB; USPAT; EPO, JPO; DERWENT ; IBM_TDB	OR	ON	2006/02/10 11:59
L2	6483	1 and (presenting providing distributing) same (theme template information) same (user device comput\$4)	US-PGPUB; USPAT; EPO, JPO; DERWENT ; IBM_TDB	OR	ON	2006/02/10 12:01
L3	3274	2 and receiving and identif\$4 and respon\$5 and associat\$4	US-PGPUB; USPAT; EPO, JPO; DERWENT ; IBM_TDB	OR	ON	2006/02/10 12:02
L4	3	3 and (receiv\$4 accessing presenting) with themes same (context\$4 state situation condition) same user	US-PGPUB; USPAT; EPO, JPO; DERWENT ; IBM_TDB	OR	ON	2006/02/10 12:04
L5	1246	3 and (receiv\$4 accessing presenting) same (context\$4 state situation condition) same user	US-PGPUB; USPAT; EPO, JPO; DERWENT ; IBM_TDB	OR	ON	2006/02/10 12:04
L6	138903	5 and represent\$4 wtih (context\$4 state situation condition) same (multiple several plurality more) with (values attributes variables)	US-PGPUB; USPAT; EPO, JPO; DERWENT ; IBM_TDB	OR	ON	2006/02/10 12:06
L7	37	5 and represent\$4 with (context\$4 state situation condition) same (multiple several plurality more) with (values attributes variables)	US-PGPUB; USPAT; EPO, JPO; DERWENT ; IBM_TDB	OR	ON	2006/02/10 12:06
L8	1	7 and (theme near component) and appropriate with theme	US-PGPUB; USPAT; EPO, JPO; DERWENT ; IBM_TDB	OR	ON	2006/02/10 12:07
L9	1	7 and (receiv\$4 distribut\$4) same appropriate with theme	US-PGPUB; USPAT; EPO, JPO; DERWENT ; IBM_TDB	OR	ON	2006/02/10 12:08
L10	24	5 and wearable near computer and portable	US-PGPUB; USPAT; EPO, JPO; DERWENT ; IBM_TDB	OR	ON	2006/02/10 12:08

L11	12	10 not abbott.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/02/10 12:08
L12	2	11 and (distribut\$4 present\$4 provid\$5) with themes same user same context\$5	US-PGPUB; USPAT; EPO, JPO; DERWENT ; IBM_TDB	OR	ON	2006/02/10 12:09

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L16	25	((distributing presenting providing facilitating) with (information themes) with (wearable computing portable user) with context\$5 with (situation attributes)).clm.	US-PGPUB; USPAT	OR	ON	2006/02/10 12:18
L17	0	16 and ((input near component) and (theme near2 component) and (identifying with multiple near themes) and (receiving near2 indication)).clm.	US-PGPUB; USPAT	OR	ON	2006/02/10 12:21
L18	0	((input near component) and (theme near2 component) and (identifying with multiple near themes) and (receiving near2 indication)).clm.	US-PGPUB; USPAT	OR	ON	2006/02/10 12:22
L19	0	((input near component) and (theme near2 component) and (identifying with themes) and (receiving near2 indication)).clm.	US-PGPUB; USPAT	OR	ON	2006/02/10 12:22



presenting OR providing OR distributing inform

Search

[Advanced Scholar Search](#)

[Scholar Preferences](#)

[Scholar Help](#)

Scholar Results 1 - 20 of about 1,550 for presenting OR providing OR distributing information OR theme:

[Adding Generic Contextual Capabilities to Wearable Computers - group of 13 »](#)

J Pascoe - ieeexplore.ieee.org

... Rather than **providing** a uniform service regardless of ... example, the **user's wearable computer** with limited ... Less conspicuous **information resources** may also lie ...

Cited by 151 - Web Search

[Nomadic Radio: Scaleable and Contextual Notification for Wearable Audio Messaging - group of 17 »](#)

N Sawhney, C Schmandt - portal.acm.org

... that reduces disruption, while **providing** timely notifications ... for delivering sufficient **information** while minimizing ... on a portable device or **wearable computer**. ...

Cited by 53 - Web Search - BL Direct

[Towards a Better Understanding of Context and Context-Awareness - group of 12 »](#)

AK Dey, GD Abowd - csse.monash.edu.au

... two of our existing categories: **presenting information** and services ... 5. Brown, PJ Triggering **Information** by Context. ... A Framework for Providing Self-Integrating ...

Cited by 388 - View as HTML - Web Search

[Exploring MARS: developing indoor and outdoor **user** interfaces to a mobile augmented reality system - group of 9 »](#)

, S Feiner, T Terauchi, G Rashid, D Hallaway - Computers & Graphics, 1999 - cs.ucsb.edu

... including giving status reports and **providing** guidance ... our experimental MARS testbed, **presenting** four different views for displaying private **information**; for example ...

Cited by 106 - View as HTML - Web Search - BL Direct

[Visual Contextual Awareness in Wearable Computing - group of 20 »](#)

T Starner, B Schiele, A Pentland - doi.ieeecs.org

... a sense of community by **providing** a means to ... in that task by displaying timely **information** or automatically ... However, a **wearable computer** might also take a more ...

Cited by 56 - Web Search

[Augmented reality through **wearable computing** - group of 8 »](#)

T Starner, S Mann, B Rhodes, J Levine, J Healey, D ... - cc.gatech.edu

... code can recover orientation and distance, **providing** 2.5D **information** to the graphics process. ... IR transmitters, the **user's wearable computer** can determine ...

Cited by 166 - View as HTML - Web Search - BL Direct

[Nomadic Radio: Speech and Audio Interaction for **Contextual** Messaging in Nomadic Environments - group of 13 »](#)

N Sawhney, C Schmandt - ACM Transactions on Computer-Human Interaction, 2000 - portal.acm.org

... distraction to drivers and mobile users, by **providing** notifications when the ... utilized speech and audio I/O on **wearable devices** to present **information**. ...

Cited by 82 - Web Search - BL Direct

[The Conference Assistant: Combining Context-Awareness with **Wearable Computing** - group of 22 »](#)

AK Dey, D Salber, GD Abowd, M Futakawa - doi.ieeecomputersociety.org

... **user** interface to an application, **providing** relevant services ... The services and **information** she requires will ... Hands-free use: A **wearable computer** is intended to ...

Cited by 103 - Web Search

Context-awareness in wearable and ubiquitous computing - group of 17 »

D Abowd, A Dey, R Orr, J Brotherton - Virtual Reality, 1998 - Springer

... in FCE, we have generated two general **themes**, of which ... when significant activities occur is useful in **providing hooks** into other streams of **information**. ...

Cited by 79 - Web Search - Library Search

Towards Situated Computing - group of 10 »

R Hull, P Neaves, J Bedford-Roberts - doi.ieeecomputersociety.org

... in related situations or with related **themes**. ... Positioning Satellite systems to provide location **information**. ... a device capable of **providing** customers with ...

Cited by 101 - Web Search - BL Direct

A wearable computer-based American sign Language Recogniser - group of 16 »

T Starner, J Weaver, A Pentland - Personal Technologies, 1997 - Springer

... of HMMs in practice as well as **providing** a solution ... software to the self-contained **wearable computer** platform ... The tracking **information** is then to be passed to a ...

Cited by 55 - Web Search - BL Direct

Context-Aware Applications Survey

M Korkea-aho - hut.fi

... **Presenting** **information** about the room the **user** was in. ... The conference attendee registers at the conference, **providing** her contact **information**, a list of ...

Cited by 39 - Cached - Web Search

Implicit human computer interaction through context - group of 12 »

A Schmidt - Personal Technologies, 2000 - Springer

... **Providing** a number of examples and demonstrators it is ... are used to derive context **information** f'ora ... in a body network, for instance **wearable** computers, mobile ...

Cited by 109 - Web Search - BL Direct

Just-in-time information retrieval agents - group of 14 »

BJ Rhodes, P Maes - research.ibm.com

... the qualitative effect of **providing** **information** in situations ... window rather than **presenting** a summary ... e-mail, group activity, and location-based **information**. ...

Cited by 79 - Cached - Web Search - BL Direct

Context Compass - group of 9 »

R Suomela, J Lehtinen - doi.ieeecomputersociety.org

... is attached to the **user** headgear, **providing** **information** on the ... implemented a complete system for accessing **contextual** **information** in a **wearable** **computer**. ...

Cited by 25 - Web Search

There is more to context than location - group of 17 »

A Schmidt, M Beigl, HW Gellersen - comp.lancs.ac.uk

... mobile devices, especially towards **providing** an improved ... International Symposium on **Wearable Computing**, Pittsburgh ... ACM Transactions on Information Systems 10(1) ...

Cited by 223 - View as HTML - Web Search - BL Direct

Wearable Computing Meets Ubiquitous Computing: Reaping the Best of Both Worlds - group of 11 »

BJ Rhodes, N Minar, J Weaver - ieeexplore.ieee.org

... systems are well suited to **providing** pri- vacy ... able **computer** systems have trouble maintaining localized **information**. ... gets updated then every **wearable** needs to ...

Cited by 63 - Web Search

New frontiers of application design - group of 2 »

DP Siewiorek - Communications of the ACM, 2002 - portal.acm.org

... The biggest challenges merging ubiquitous and **wearable** computing deal ... appropriate set of metaphors for **providing** mobile access to **information** (such as ...

Cited by 20 - Web Search - BL Direct

Drishti: An Integrated Navigation System for Visually Impaired and Disabled - group of 9 »

A Helal, SE Moore, B Ramachandran - doi.ieeecomputersociety.org

... thank Dr Loukas G. Arvanitis of Forest Information Systems Lab for providing us
with ... The Third International Symposium on Wearable computer, San Francisco ...

Cited by 30 - Web Search

Evaluating Contextual Information for Wearable Computing - group of 6 »

HW Bristow, C Baber, J Cross, SI Woolley - ieeexplore.ieee.org

... research considered different ways of presenting maps to ... the' information, but about
providing a source ... system, ACM Transactions on Information Systems, 10 (1 ...

Cited by 6 - Web Search

Gooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google